Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	35908	backlight\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
L11	539508	lamp\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
L12	1641814	sensor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
L13	741177	invert\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
L14	609	L10 and L11 and L12 and L13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
L15	7178	lamp\$3 adj driv\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
L16	64	L10 and L11 and L12 and L13 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
L17	1531	voltage adj cut adj off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:24
L18	2	L10 and L11 and L12 and L13 and L15 and L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:24
L19	285	(amplitude\$1 adj small\$6 and compare\$6 AND reference adj signal\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:25

L20	2	L17 and L19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:25
L21	2	display and backlight and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference adj signal\$3) and voltage and cut-off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:26
L22	2	display and backlight and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference\$6 and signal\$3) and voltage and cut-off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:26
L23	2	display and backlight and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference\$6 and signal\$3) and voltage and cut-off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:26
L24	2	display and backlight\$6 and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference\$6 and signal\$3) and voltage\$1 and cut adj off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:26
S1	29888	backlight\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 17:11
S2	512832	lamp\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:22
S3	1541431	sensor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:26
S4	705307	invert\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:27
S5	6688	lamp\$3 adj driv\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:27
S6	1454	voltage adj cut adj off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:12

S7	475798	amplitude	US-PGPUB; USPAT; EPO; JPO; DERWENT;	ADJ	ON	2005/09/26 15:29
S8	119756	reference adj signal\$1	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:30
S9	29195	reflect\$6 adj plate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:31
S10	1504879	electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:53
S11	24491	(amplitude and small\$6 AND reference adj signal\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:05
S12	523	S1 and S2 and S3 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
S13	58	S1 and S2 and S3 and S4 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:23
S14	2	S1 and S2 and S3 and S4 and S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:24
S15	3	S1 and S2 and S3 and S4 and S5 and S11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 15:57
S16	18542	(amplitude\$1 and small\$6 and compare\$6 AND reference adj signal\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:06
S17	263	(amplitude\$1 adj small\$6 and compare\$6 AND reference adj signal\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:17

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S18	2	S6 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:25
S19	18542	(amplitude\$1 and small\$6 and compare\$6 AND reference adj signal\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:10
S20	7	S6 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:12
S21	2	S6 and S19 and S1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:12
S22	78866	voltage and cut adj off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:12
S23	99	S19 and S1 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:12
S24	42	S19 and S1 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:15
S25	0	S19 and S22 and driv\$6 adj S1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:17
S26	2	display and backlight and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference adj signal\$3) and voltage and cut-off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:26
S27	2	display and backlight and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference\$6 and signal\$3) and voltage and cut-off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:26
S28	2	display and backlight and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference\$6 and signal\$3) and voltage\$1 and cut adj off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:19

S29	2	display and backlight\$6 and driv\$6 and (amplitude\$1 adj small\$6 and compare\$6 AND reference\$6 and signal\$3) and voltage\$1 and cut adj off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/07 13:26
S30	38	display and backlight\$6 and driv\$6 and (amplitude\$1 and small\$6 and compare\$6 AND reference\$6 adj signal\$3) and voltage\$1 and cut adj off	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:20
S31	5	display and backlight\$6 and driv\$6 and (amplitude\$1 and small\$6 and compare\$6 AND reference\$6 adj signal\$3) and voltage\$1 and cut adj off and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:22
S32	16	display and backlight\$6 and contol\$6 and driv\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:23
S33	0	display and (backlight\$6 and contol\$6 and driv\$6 and (amplitude\$1 and small\$6 and compare\$6 AND reference\$6 adj signal\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:24
S34	233	display and (backlight\$6 and control\$6 and driv\$6 and (amplitude\$1 and small\$6 and compare\$6 AND reference\$6 adj signal\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:24
S35	4	display and (backlight\$6 and control\$6 and driv\$6 and (amplitude\$1 and small\$6 and compare\$6 AND reference\$6 adj signal\$3)) and (voltage\$1 and cut adj off and signal\$6) and "345"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 16:25
S36	373770	liquid adj crystal adj display or LCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 17:12



PALM INTRANET

Day: Wednesday Date: 6/7/2006 Time: 13:28:55

Inventor Name Search Result

Your Search was:

Last Name = KIM First Name = MIN-GYU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09172151	Not Issued	161	10/14/1998	LEAKAGE SENSING APPARATUS AND SENSOR IN EQUIPMENT FOR MANUFACTURING SEMICONDUCTOR DEVICE	KIM, MIN-GYU
09237227	6160435	150	01/26/1999	INTEGRATOR INPUT CIRCUIT	KIM, MIN-GYU
09241444	6587144	150		ANALOG SIGNAL PROCESSING APPARATUS FOR DIGITAL CAMERA	KIM, MIN-GYU
09594469	6443826	150	06/20/2000	POLISHING HEAD OF A CHEMICAL MECHANICAL POLISHING APPARATUS AND, RETAINER RING OF THE SAME	KIM, MIN-GYU
09597586	6537143	150	06/20/2000	PEDESTAL OF A LOAD-CUP WHICH SUPPORTS WAFERS LOADED/UNLOADED ONTO/FROM A CHEMICAL MECHANICAL POLISHING APPARATUS	KIM, MIN-GYU
09847286	6524174	150	05/03/2001	CLAMP FOR CONNECTING/DISCONNECTING A ROTARY HEAD TO/FROM A SPINDLE IN APPARATUS FOR MANUFACTURING A SEMICONDUCTOR DEVICE	KIM, MIN-GYU
09901049	6481446	150	07/10/2001	METHOD OF CLEANING A POLISHING PAD CONDITIONER AND APPARATUS FOR PERFORMING THE SAME	KIM, MIN-GYU
10080404	6762135	150	02/25/2002	METHOD OF CLEANING A POLISHING PAD CONDITIONER	KIM, MIN-GYU
10087855	<u>6863770</u>	150	03/05/2002	METHOD AND APPARATUS FOR POLISHING A SUBSTRATE WHILE WASHING A POLISHING PAD OF THE APPARATUS WITH AT LEAST ONE FREE-FLOWING VERTICAL STREAM OF LIQUID	KIM, MIN-GYU
10191552	Not Issued	161	07/10/2002	Upper guide structure for simplification of refueling procedure in nuclear power plant	KIM, MIN-GYU
10255638	6860801	150	09/27/2002	PEDESTAL OF A LOAD-CUP WHICH SUPPORTS WAFERS LOADED/UNLOADED ONTO/FROM A CHEMICAL MECHANICAL POLISHING APPARATUS	KIM, MIN-GYU
10631335	Not Issued	80	07/30/2003	Backlight assembly and liquid crystal display device using the same	KIM, MIN-GYU
10631615	Not Issued	94	07/31/2003	LIGHT GUIDE PLATE WITH STEPPED EDGE AND DISPLAY DEVICE HAVING THE SAME	KIM, MIN-GYU
10960400	Not Issued	41	10/07/2004	Power supply system and liquid crystal display device having the same	KIM, MIN-GYU
10980709	Not Issued	30	11/03/2004	Surface light source device and liquid crystal display apparatus having the same	KIM, MIN-GYU
11004719	Not Issued	30	12/03/2004	Surface light source device and liquid crystal display device having the same	KIM, MIN-GYU
11016799	Not	20	12/20/2004	Display device and device of driving light source	KIM, MIN-GYU

	Issued			therefor	
11022799	Not Issued	71		Method and apparatus for polishing a substrate while washing a polishing pad of the apparatus with at least one free-flowing vertical stream of liquid	KIM, MIN-GYU
11124757	Not Issued	30		Backlight assembly, display device and driving apparatus of light source for display device	KIM, MIN-GYU
11125570	Not Issued	30		Display device and driving device of light source for display device	KIM, MIN-GYU
11126431	Not Issued	30	05/10/2005	Driving device of light source for display device	KIM, MIN-GYU
11192737	Not Issued	30		Flat-type fluorescent lamp and liquid crystal display apparatus having the same	KIM, MIN-GYU
11271027	Not Issued	30	11/10/2005	Backlight assembly and display device having the same	KIM, MIN-GYU
11297782	Not Issued	20		Clip for flat fluorescent lamp, flat fluorescent lamp having the same, liquid crystal display device having the same and method of manufacturing the same	KIM, MIN-GYU

Inventor Search Completed: No Records to Display.

	Last Name	First Name
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